

UNITED STATES DISTRICT COURT
FOR THE EASTERN DISTRICT OF CALIFORNIA

BROOKE LYNN AZEVEDO,

Plaintiff,

v.

COMMISSIONER OF SOCIAL
SECURITY,

Defendant.

No. 2:22-cv-1925-KJN

ORDER GRANTING IFP AND
DIRECTING E-SERVICE

(ECF No. 2.)

Presently pending before the court is plaintiff's motion for leave to proceed in forma pauperis. See 28 U.S.C. § 1915 (authorizing the commencement of an action "without prepayment of fees or security" by a person that is unable to pay such fees).¹ (ECF No. 2.) Plaintiff submitted the required affidavit, which demonstrates an inability to prepay fees and costs or give security for them. Accordingly, IT IS HEREBY ORDERED that:

1. Plaintiff's request to proceed in forma pauperis (ECF No. 2) is GRANTED;
2. The Clerk of Court is directed to issue a summons for this case, the undersigned's scheduling order for Social Security cases, and the court's order regarding consent to the jurisdiction of a magistrate judge; and

¹ Actions involving review of Social Security decisions are referred to a magistrate judge pursuant to 28 U.S.C. § 636(b)(1) and E.D. Cal. L.R. 302(c)(15).

1 3. In keeping with the court's e-service procedure for Social Security cases, service
2 on the defendant Commissioner of Social Security Administration shall proceed
3 under the court's E-Service program as follows. Once a summons is issued, the
4 Clerk of Court shall deliver to the Commissioner of Social Security
5 Administration and the United States Attorney's Office at their designated email
6 addresses a notice of electronic filing of the action along with the summons and
7 complaint. The Commissioner has represented to the court not to raise a defense
8 of insufficient service of process if provided with notice of a complaint as detailed
9 in this order. This order is not intended to prevent parties from making any other
10 motions that are appropriate under the Federal Rules of Civil Procedure.

11 | Dated: October 28, 2022

Kendall J. Newman
KENDALL J. NEWMAN
UNITED STATES MAGISTRATE JUDGE

azev.1925